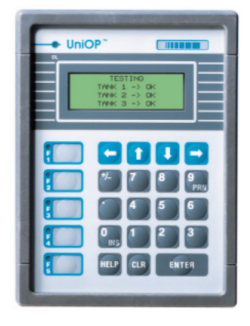


# UniOP CP01R-04, CP05R-04 and CP01F-02

Compact HMI devices with 5 function keys, numerical keypad and 20 characters display.

#### **Highlights**

- Shows up to 2 or 4 rows, 20 characters of information
- Choice of Vacuum Fluorescent or Monochrome LCD
- 5 user programmable function keys with slide-in legends
- 5 user programmable LED indicators
- Multilanguage project capability
- Connection to industrial bus systems and Ethernet with optional modules
- IP65 front panel protection
- Version with extended operating temperature available



The CP HMI panels are compact low cost products yet extremely rich in functionality. The products support the rich common functionality of the UniOP operator panels:

- Powerful and intuitive programming with the UniOP Designer software
- Dual-driver communication capability (only CP01)
- Support of more than 130 communication drivers for industrial devices
- Optional modules for fieldbus systems (Profibus DP, DeviceNet, CANopen, Interbus) and Ethernet
- Display data in numerical, text and bargraph format
- Recipe data storage
- Keyboard macro editor
- Alarms and historical alarm list
- Eight level password protection



## **Technical Data**

The product is available in three versions.

	Display	Colors	Backlight	Lifetime
CP01R-04	LCD	-	LED	100.000 hours
CP05R-04	LCD	-	LED	100.000 hours
CP01F-02	VFD	_	_	

Models	CP01F-02	CP01R-04	CP05R-04	
Display Rows/columns	2/20		/20	
Character height		5 mm	0	
User definable characters Contrast regulation	-		8 tware	
Contrast regulation	_	5010	tware	
Memory				
User memory	_	512 KB		
User memory expansion	_	512 KB		
Front panel				
Function keys	_	5		
System keys		19		
Touch screen		-		
User LED's	5			
System LED's	1			
Connections				
PC/Printer port	Y	es	-	
PLC port	RS-232	RS-232, RS-422, RS-485, CL 20 mA		
Aux port (fieldbus and Ethernet connection)	Yes	, requires optional mo	dule	
External keyboard port		No		
Programming speed	9600 ÷ 3	8400 bps	9600 bps	
Functionality				
Number of variables per page		Unlimited		
Dual-driver capability		es	No	
Recipe memory	16	KB	-	
Data acquisition and trends		No		
UniNet network		Server	Client	
Alarms		24	256	
Event list	25	56	-	
Alarm info page		Yes		
Password	Yes			



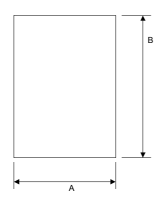
Battery	CR2430 (3V 270mA Lithium), non rechargeable, user replaceable. Replace with same type or equivalent compatible with the operating temperature of the product	
Hardware RTC	Yes -	
Screen saver	No	
Buzzer	No	
Power supply voltage	$18 \div 30 \text{ VDC}$	
Max power consumption	0.300 A at 24 VDC	
Fuse	2 A (user replaceable)	
Weight	~ 1.1 Kg	
Operating temperature		
-0045	0 ÷ +50 °C	
-00A6	- 0 ÷ +60 °C -	
-00A7	20 ÷ +60 °C -	
Storage temperature	-20 ÷ +70 °C	
Operating and storage humidity	5 ÷ 85 % RH non-condensing	
Protection class	IP65 (front panel)	

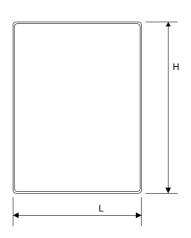
The products are designed for installation in an industrial environment in compliance with the regulations:

Emitted interference EN 61000-6-4, 2001 Noise immunity EN 61000-6-2, 2001

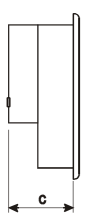
#### **Front Dimensions and Cutout**

Faceplate LxH	138x186 mm	5.43x7.32 "
Cutout AxB	117x176 mm	4.61x6.50 "
Cutout depth C		_
-0045, -00A7	74 mm	2.91 "
-0050	82 mm	3.20 "
Max panel thickness	5 mm	0.20"

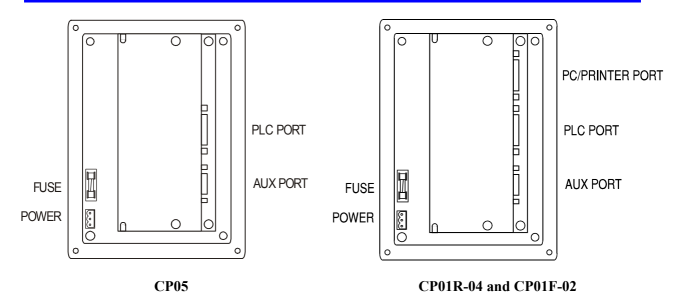








#### Connections



The product is compatible with all standard TCM and SCM modules. To access the slot for the modules, remove the rear cover of the product

The backup battery is accessible for replacement after removing the main module of the unit.

The standard programming cable CA114 can be used with CP01 units; the same cable can be used with CP05 models if a 15-pin female-female gender changer is applied to the PLC Port.

#### **Indicators and keypad**

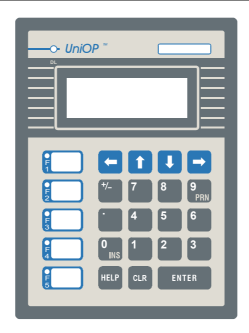
There is one dedicated LED indicator on the front panel of the unit. Function is described in the table below

A customizable legend strip is included.

Elements not listed in this chapter are reserved for future use.



LED	Color	Status	Meaning
		OFF	No keys are pressed and no errors
DL	green	BLINK	Communication error
		ON	While any key is pressed (visual feedback)
		BLINK	Battery low
		ON	Hardware fault



The RDA mapping of all keys and LEDs is standard.

Function keys associated to keys 1 to 5 have a slide-in legend. Legend strips in laser printable form are available as accessories.



### **Ordering Information**

Tn197

Copyright © 2004 Sitek S.p.A. Italy

Subject to change without notice

The information contained in this document is provided for informational purposes only. While efforts were made to verify the accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind.

www.exor-rd.com